

# F-16 Fighting Falcon

in action

By Lou Drendel

Illustrated by David Gebhardt Darren Glenn



Aircraft Number 196 squadron/signal publications



Cover: The Suppression of Enemy Air Defenses (SEAD) configured F-16C firing an AGM-RR High Speed Anti-Radiation (HARM) missile at an enemy radar alte.

## Acknowledgements



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(Left) The author (at right) with LtCol Bobby Armor after a low-level F-16D mission with the 363rd Fighter Wing out of Shaw AFB, S.C. LtCol Armor was a Guif War veteran, with 119 hours of combat flight time, cUSAF).

(Right) F-168a of the North Dakota Air National Guard fly combet air patrol (CAP) over Washington, D.C. shortly after the 11 September 2003 terrorist attacks on New York and Washington. The damaged Pentagon is in the left center of the picture, with Ronald Reagan National Airport at the Ever right, ANO units have assumed most of the national air defense mission. Operation Noble Eagle is the ADC mission to protect the American homeland. (LISA)





The first flight of the YF-16 was 20 January 1974, at Edwards AFB, California. Test pilot Phil Oestricher was at the controls for the short trip around the pattern at Edwards after an inadvertent litted during high-speed task trials. Lockheed Martin 1

#### Foreword

This is the second F-16 in Action published by SquadonoSignal Publications. I authored the first edition over 20 years ago. Twenty years is a long time in the operational life of a nitplane, even a modern airplane. In that time, the F-16 has undergoon six major block changes incorporating four generations of core aviouse; five engine versions, five radar versions, five electronic warface suits and two generations of most other subsystems.

Because of the excellent aerodynamic and suscerural design of the original F-16, the external lines remain executably unchanged. The F-16's growth potential, however, has been fully uitlines remain executably unchanged. The F-16's growth potential, however, has been fully uitlined. The growth in avionist processing capability has been exponential, the latest F-16's core computer unit has over 2,2000 intens the memory and over 2500 intens the throughput of the origitinal production F-16. These improvements have been accompanied by dramatic improvements in subhibitive and maniatability.

More than 4,000 F-16s have been produced, in over 110 different versions in it's long and eventful life. It is currently flown by 22 different nations, worldwide, and there is reason to believe that production will continue, and that even more air forces will fly the lightweight fighter squwed by General Dynamics and now manufactured by Lockhoed Martin.

## Introduction

The United States went to war in Southeast Asia with airplanes which had been designed to accommodate a Cold war strategy that evisioned waves of Soviet nuclear borders threatening the North American continont. The Century Series of fighters and all Navy attack and fighter earliers that the experiment of the Contract Series of fighters and all Navy attack and fighter earliers where the edispined for point defense or delivery of unclear wasquars. Most were less than ideal to fight the air war which evolved in Vietnam, and it didn't take the services loos to enable this fight.

Early in the Viet Nam war, USAF planners proposed a new fighter, designed from the outset to be capable of leng-range shoot-downs or for superiority in close-in dog fighting. It would be a large, combest fighter with powerful radar, multiple missiles, and an internal gun. It was designated as the Fighter Experimental (FX) and would eventually emerge as the McDonnell Douglas F-15 Eagle. On a parallel development track, USAF also proposed a new lightweight, advanced day fighter (ADF)

In spite of the fact that the United States was in a shooting war in Southeast Asia, the real enemy remained the Soviet Union, and most new weapons systems were planned around comsering the Soviets. USAP tactical planners may have wanted the tightweight fighter more than the FK, but when the Soviets unveiled the MIG-25, there was no question about which fighter would nee finded first and foremat.

Despite this, a "Fighter Malia" of aerial tacticians within the Penagon, led by Major John Bog and Penagon System Analyst Pierre Propy, continued to catanajon the lightweight fighter or concept. Their efforts were rewarded when on 16 January 1971, a Request For Proposed KEPP was insued to the industry. The Ref? Potall for a high intent-to-weight ratio a gross weight of less than 20,000 pounds, and high maneuverability. No attempt would be made to qualite performance of the MiG-25 Founds, the emphasis being justed instead on the most-likely conditions of future air combat — abtitudes of 30,000-40,000 feet and speeds of Mach 0.6 to Mach 1.6.

The emphasis was on turn rate, acceleration, and range enther than on high speed, the thereing to one of the features of the role of the three t

Five manufacturers submitted proposals in response to the RFP --- Boeing. Northrop. General Dynamics, Ling-Temoc-Vought, and Lockheed. In March of 1972, the Air Staff concluded that the connecting Boeing Model 908-909 was the first choice, with the General

YF-16 number two (72-1568) was flown for the first time on 9 March 1974 with test pilot Nell Anderson at the controls. An experimental camoultage scheme of "air superiority blue," and cream was applied for testing purposes. YF-168 were confligured as pure YFR day air superiority flighters, armed with short-range AIM-9 missiles and 20mm internal cannon. (General Dynamics)





Dynamics Model 401 and the Northrop Model P-600 next. The Vought V-1100 and Lockheed CL-1200 Lancer were eliminated.

But the Source Selection Authority rated the General Dynamics and Northrop proposals.

these of the Boeing submission. The General Dynamics Model 401–168 and the Northeyp F-500 were chosen for inturber development on 13 Agril 1972, and contracts for two YF-16v, 609 were chosen for inturber development on 13 Agril 1972, and contracts for two YF-16v, (972–1557) and 972–1568) and two YF-17v, (972–1569 and 472–1570) were avanted. Rathethan the YF-16v contribution of the State of the YF-17v as to be powered by a single Pearl & Williams F100 turbofan, whereas the YF-17 was to be nowned by a unit of General Educative 13/101 engine.

The "cost plus fixed fee" contracts covered the design, construction, and testing of two prototypes, plus a year of flight testing. At the same time, contracts were let to Pratt & Whitney for a version of the F100 turbofan specially adapted for single-engined aircraft and to General Electric for the new and smaller Y1101 engine.

#### The VF-16

When the Lightweight Flighter composition was completed early in 1973, both the YF1-6 and WF1-71 showed gast personice. On 31 stansy 1973 has 4 five earnounced that the YF1-1 flowed gast personice, the Statusy 1973 has 4 five earnounced that the YF1-6 for performance had made it the vinter of its Air Crobata Flighter (ACF) compensition. General polymeirs (YF1-6) and generally shows superior performance over its read from Northerpo. It was also judged to have production costs lower than expected, both for intial procurement and over the file type of the plant. The YF1-6 but also proved the architecture of (by by write flight controls, and intervative reclined and tasks and many term flexed polymeir (PLD) passet to control, and intervative reclined and tasks and intervative reclined searches), and the sun of high profile, one gene campies to give place control violation.

The first of the two YF-16 prototypes, designed by a GD team under Harry Hillaker, was rolled out on 13 December 1973, only 21 months after award of the contract. Initial flight of the YF-16 was from Edwards Air Force Buse (AFB) in California on 20 January 1974. flows The first regular Air Force until to get the F-16A was the 388h Taciclas Fighter Wing (TFW), IMII AFB, Ulah. The first flight of a Block F-16A, F2G-000) took place or 7 Aguist 1975. The first aircraft in his block entered service with the 388h TFW on 6 January 1979, with initial operational capability (OG) enhewed on 10-clother 1980. All block I F-16A/BB were retrofitted with minor equipment changes and brought up to Block 10 standards in 1982-BL.

In May of 1975, VF-16 if made its first transatiantic flight for a sales tour to potential NATO customers, culminating with an appearance at the Paris Air Show. On 7 June 1975, armed with the assurance of a USAF commitment to the type, Belglum, Netherlands, Denmark, and Norwey announced that they had agreed to acquire the F-16 as a replacement for the F-104G. Seen here during the European tour, (Michel Klaver)



by GD test pilot Pail Oestricher, It was an inadvertent first flight, faunched during a high-speed taxi test that exceeded the stall speed by a few knots. Once airborne, Oestricher felt he had no option other than continuation of the flight which, in spile of over-sensitive fly-by-wire controls, was successfully concluded. (Control inputs were adjusted accordingly for later flights.)

## F-16A/B

The F-16A/B was the first production version of the Fighting Folson. The A is the single-seat version and the B the two-seat version. Aside from the second seat, the A and B versions are exsentially identical and have the same performance envelope, and carry the same weapons.

The USA? decided to use a new series of designators for describing intention that perhipsing fulsion that are introduced on the production like. For an exferred to by a set of Block Numbers and Multimational Staged inspressment Program (MSE) and segment Staged inspressment Program (MSE) and segment Staged inspressment Program (MSE) and segment Staged in the segment of the program is related to the segment of the segment of

The first flight of a Block I F-16A (78-0001) took place on 7 August 1978. The first aircraft in this block entered service with the 386th Tactical Fighter Wing (TFW) at Hall AFB, Utah. on 6 January 1979, with Initial Operational Capability (IOC) being achieved on 1 October 1980. Surviving Block I F-16A/Bs were retrofited with minor equipment changes and brough us to F-16A/B Block I De analards in 19182.

Pilots flying the early Block 1 F-16As complained that the black radome made it too easy for adversaries to acquire the F-16 during simulated air-to-air combat. On Block 5, the gray radome was introduced. This became standard for all later F-16A. There were 99 F-16As and 27 F-16Bs built to Block 5 standards, which were ordered in Fiscal year 1978-79. Surviving

Block 5 F-16A/Bs were brought up to Block 10 standards in 1982-84.

Block 5 F-16A/Bs destined for Israel had minor (but unspecified) modifications which are

unique to Intral.

Block 10 consisted of 169 aircraft (145 F-16As and 24 F-16Bs), evolvest in fiscal year 19791900. Block 10 six-ratio incorporated some nimer internal changes. Buginning with the Block
10 six-ratio internal changes are buginning to the property of the radiones. Arctifact of the original four NATO uses were also brought up to the Block 10 per leadent. Arctifact of the original four NATO used the property of the radiones. Arctifact of the origination of the property of the



righters under the Derivative Fighter Engine (DFE) program, a joint USA/Mey program to explore attention powerplant to the First & Whitney First Lottlong Fi

(Below) The so-called "Big Tall" horizontal stabilator enhancement was implemented in MSIP Stage I on Block 15 F-16s. It has remained through the current F-16C/D blocks.

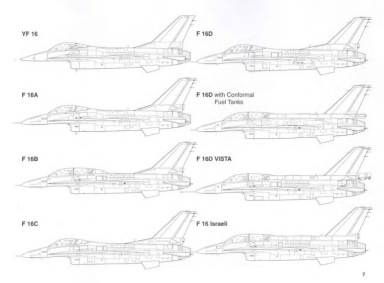
pod-capable F-16s are now in storage at Davis-Monthan AFB.

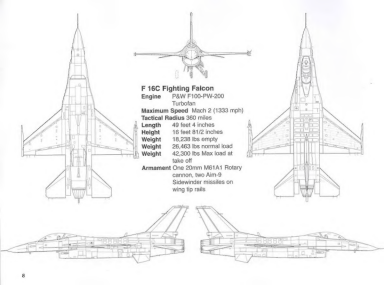
Beginning in 1993, some Block 10 F-16x/IB (including inany which began life as Blocks 13 and 5 but were sugended to Block 101 were turned over to the 82nd Training Wing at Sheprard AFB in Texapperad AFB in Te

All earlier F-16s in Block 1, 5 and 10 can be identified by a black bulge and a blade UHF antenna underneath the radome. They also feature the small squaretipoed ben'pontal utilplane.

The first major changes to the F-16A/B were introduced on Block 15 in MSIP Stage 1. Among these were the introduction of the extended horizontal stabi-









(Above) The last of 17 Block 5 F-168s (78-099/115) on the ramp at Hill AFB, Utah. The 388th TFW was the first USAF unit to become operational in the Fighting Felcon.

(Right) An F-16 Fighting Felcon from the Minnesotk Air National Guards 7 1790 Fighting Felcon from the Minnesotk Air National Guards 7 1790 Fighting Stoudnern Wing stands elevin in support of Operation Robble Steple on 11 Doesmich 2001. Robt American Aerospace Delenae Command had more than 100 ARIA and Air Frozin Robble Steple Air Robble Steple Stepl





lator (the so-called "big tas"), which provided better stability and more authority for departure recover situations. It asso changed takeoff rotation spec I and allowed stable flight at higher

angles of attack.
Block 15 interact also have two dogwooth radar warning antennas parallel to each other on the
bottom of the radions. The blade antenna beneath the air intake was defeted.

bottom of the radome. The blade antenus beneath the air intake was defeted. The AN/APG oft maker on the Block [15 F-16A/D was provided with an early version of a track-while soan mode for grouner air defense capability. Also included were "Have Quick I secure UHF sonce rad on Additional strictural strengthering was added to allow an extra 1000.

pounds of ordanice to be curried on the underwing hard points.

A program to upgrade systems and avionics of all Block 1/8 F-16A/Bs, code named Pacer

Loft Livins announced in 1982. A second Pacer Loft upgrade priving mass started in December

et 1983. There were 437 B i.s.k., 5 E 10/035 but in the U.S. 440 As and 47 Bs. Their were refered over friend team 500 As and 47 Bs. Their were refered over friend team 500 As and 47 Bs. Their were refered over friend team 500 As and 500 As a

and saues, numagement computers. A data transfer unit was added, and a male almoster was provided Provision as made for the carrying of AVAIQL-13) jamming pols, and installation of a ring faser inertial as a sgaint on votem. F 16 AVB, maintained since 19 Vis were both to COC U-standards (storing as thi Block 1917, when dratter Block 14 transfer later being brought up on DCU vision. The COC U-program mixes those F 16 AVBs companion on many respects to the 16 AV morked Block 19 Vision Vision (14 Color 16 AVBs Color 16 Blogon 44 AVB Dennish (12) the Nechterlands (33) and Norway 2. Also included were places delivered in the Inst. 1918, and 24th Vision Indivision (12) "Calisant (11) Prompting 120" (Singapore 63) and

Distinct (18).

Production for the U.S.A.F. totaled 678.15-16As and 120.1-16Bs. OE frees 1800.1.16As (82.0966, 82.0974), were built by Fosker and three F. 16As, were built by SAHCA. The remainder were built by 1804. Worth 1504. Worth built 67.1-16As for fixed: 39.15 (Lgypt). Siver Plaktasia H. Roy Venezienia, earth for Thailand, earth for Thailand, sail 216. Shancare, and 610 ft Mahasia.

F-16A of the 159th Fighter interceptor Squadron (FiS) of the Florida A.r National Guerd. ADF versions of the A model are recognizable by the buiges at the base of the vertical fin. The buiges are caused by the relocation of the Bender-king AVAIRC50 by a firequency single-adeband radio to the Isosom going of the fin. which secessitated the finity accumulators to be reflected to other aide of the tall fin. The buiges provide sufficient





The cockpt and ris bubble canopy give the pilot unobstructed forward and upward vision as well as improved vision over the side and to the rear. The F-16 canopy is timed to ease eye strain and enhance visual acquisition of largets. The seab back angle was expanded from the usual 13 degrees to 30 degrees, increasing pilot conflort and Ghorjarnoe. (Blood drains from the pain more quickly in an upright posture.) (Andre Jans)

For Worth husb 8 F. L6Rs for Israel, 9 for Egypt twelve for Pakistan (including lour built by Fokkers, six for Venezue,a, four for Singapore, four for Thiuland, four for Indonesia and two for Mauryau. In the initial European order. SABCA built 96 F. 16As for the Belgian Air Force esertals, EA-D1/96, at Gosselves. The last was delivered on 28 April 1985, the final aircraft on the original NATO F-16 order for 348 planes. A second order for 40 (FA 97/136) was commeted in 1991. Forcy-six were built for Denmark (senals E-174/203). SABCA built 24 F-16Bs for Belgium (sexuals FB-01/24) and 16 for Denmark (sexuals ET-204/211, ET-0197/199) LT 022). Fokker built an initial batch of 40 F-16As for the Netherlands Air Force (serials J-2 2/258, J-616/648). Orders have since been increased to a total of 167 (serials J-864/88), J. 358/367 L136/146 3:054063 3:508/514 J:001/012 3:013/0213 The last 20 on the order were designated F-16A(R) and were capable of carrying an Oude Delft Orpheus sensor pod on the fuseling centerline station. This various was first flown on January 27, 1983. Folkler also I-16Bs for the Netherlands (senals J 259/271, J 649/657) plus at least fourteen more (serials J 882 J 884/885 J 208/211, J368/369 J-064/065, J 515/516). One example was delivered to Egypt and 12 F-16Bs were delivered to Norway. Two of the original batch for the Netherlands were completed as F-16B(R) and were capable of currying the Orpheus reconnaissance pod on he fusels we centerline. Block 15 screenft represent the most numerous version of the more than \$,600 F 16s manufactured to date. The transition from Block 10 to Block 15 resulted in two bardnessis added to the chan of the inlet. The larger horizontal tails, which grew in area by shout thirty percent are the most noticeable difference between Black 15 and previous F 16. syrsions.

Black 20 are not incorporate significant actions and structural enhancements. Many of these conferencements are approached by a modular insuson composed that reglaces slike other computes and the faster processing and a large growth capture. The attention's improved sevent on the APIG for first at called the APIG for the APIG of the APIG of



canopy. Sperific modifications for ADF versions include Allied Signal ANARC-200HFSSB radios with liave Quick II Secure Speech Module and the Teledyninf. Systams Max XI Advanced IFF systam (AFX 109). The APG-66 rader was modified (designated APG-66A) to provide look down/shoot-down capability enhanced small larget detection, and CW (Confinious Wave) Illumination for AIMF systams. (John Gosphan, Coloridans)

F-16A Block 15 of the California ANG after conversion to ADF configuration. A 190,000 candlepower right identification spotlight is installed on the port side of the nose (below and in front of the cockpit) to aid in visual ID of inplif intercepts. This aircraft are quipped to carry 60 (USI) gal on (2.271 liter) external drop tanks, and to carry 6 BVR missiles such as the AIMF 26 acrow or AIMF-102 AMRAAM.



below the teasing in processed those Stones coarte stick and thouthese strollers. Coakpulligative use or patitive with right vision systems.

The transition & 20 roll of of the production line in Fert Worth in July 1996. The first twon a cent were filled with fight instrumentation and assigned to Edwards AFB for developmental teeting. While the ariframe is similar to that of other 1-flow the wings and tax are 1-fl. of Block. 20 and most of the fundages 8 block. \$15 are accounted to the production of the State of the St



USAF contracted for his to update and modify a note of 270 5+68.8 a se 205 within Opport
RAI Lappins Center in Utah was to en all 18th Adfill entered in November to Homes 19th
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18c0LI shanded with both programs consing concurrently Aircraft entering the Oppon ALIC
for ADf Impost for forevent of Block INCOLI alwhorts withinston ALI ADI arest in view
Reck INCOLI arithmets. This upgrade program was concluded in 19th (INDA)

The F-16 is equipped with either the APG-66 (F-16A) or APG-68 (F-16C) Westinghouse multimode radar Frequently updated, both radars exhibit the latest in radar technology. Including a very high-speed integrated circuit signal processor. These radars provide long-range delection and tracking and high-resolution map that (Andre Jana).







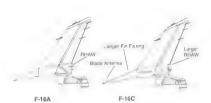


The AN-ALE-40 Chaff and Flare dispenser control modure. Despensers are located in the off fluestege on port and starboard sides, just forward of the horizontal stabilistor leading edge (Anter Jans).



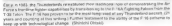






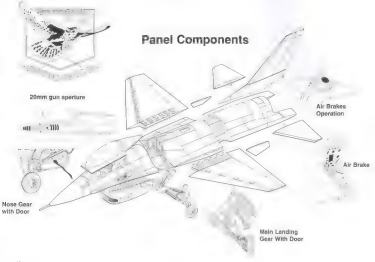








Most F-18s rely on a pair of very effective speed braxes for these entiring during landing. They are also deployed on approach to maintain high engine RPM and responsiveness in the event a go-around is necessary. (John Gourley)









One of the small in which the F.15 advanced sercetif deeper investigation was the exponential of the public deal with the sustained highly devi-rements common in modern flighters. The F-15 codeply seat is excluded at 30 degears, and the public uses as also extract controller which has no machinesal sithages to the countries. The fly-sprint controller system of the control of the public way and the control of the public with the common section. The fly-sprint control or system patter. with the committee of the flight, and suitable arm restricted the safe-sets controller fellight. An objectable which does not allow departures from controlled flight, and suitable arm restricted the safe-sets controller fellight activate freque in high-C manuscription of the F-16 instrument panel. The head-up digitary flightly remains and in information the policy modera for year of the public sources of the public sources and public various systems, including control, and the public control of the public sources of the public control of the public sources of the public control of t



An F. I6C Fighting Fatron with moon in the background 1 les allocal training mission. This F-16 is the flagship sicreath of the 20th Fighter Wing Shaw AFB, S.C. Except for wingtip AIM-120 missiles it is devoid of armament, but is configured for the SEAD mission.

with HARM launch rails and ASC 213 HTS pod. The centerline store is the ANALQ-184 ECM pod. (U.S. Air Force photo by Airman 1st Class Greg Davis)

### F-16C/D

The transition of the F-16 from Block 15's Block, 3's masks the evolution from the T-16/0B to the F-16/0B underb Block 2's added the ability to early AMRAAM as well as implayers some ground attack supplifilities. An improved fire control computer as improved slews main agenties computer and USAF standard intertal avaragious veyters was added as well as multi-fitting through the properties of the standard intertal avaragious veyters was added as well as multi-fitting through the properties of the standard intertal avaragious veyters was added as well as multi-fitting through the properties of the standard intertal avaragious veyters was added as well as multi-fitting through the properties of the standard intertal avaragion.

The Block 25 F-16 also received an improved radar, the Westinghouse (now Northrop Grunnian) AWAPG-68, with increased range better resultation, and more operating modes Block 23 got a larger heady display, two head-down multifunction displays, and new up funit controls All Block 25 were originally powered by the Part & Whitney F100-PW-200 but they have smoke been unranded to the 220L confusionation.

The first of 244 Block 25 First flew in Jane 1984 and has delivered to the Art Force in the Block 25 to the roll First flew employed exclusived by USAA Art First flew for September 25 to the roll First flew employed exclusived by USAA Art First flew 25 x relative disruptionable by its larger tail not with a west blood automat on the leading-source. For extra space in the larger was related for an authority endiprenction junning system. The space is being used for electronic continemensive systems by some sub-squeen First flowless. Block 3002 J. Forlia badder you one engines the Partie Witney (FIOS PW23) and the General Feerin PH (GCB-107 Block 90 designates s) GC eigens, and Block 31 designates of the Company of the

common milet duct, allows the OE engine to produce to full thrust potential x. loss, airspeech. The mailler milet is alled a normal shock in field and has not changed for the 220 and solve querill Prait & Whating, Pribl & Whiting, Pillo PW-229 engine now powers the VISTAP-16, which has the larger milet. This is the only F. 16 with a larger inlet and a Prait & Whating engine. The engine how are common to both engines.

Block 80°21 cm carry the AGM45 Online and the AGM-84N high-speed axis to all over a stack or HARM Life the Block 2.5; it can carry the AGM 65 Mereck axis or ground mevale Changes at Block. 100 allowed the accreft to carry twee as many intelfflux deponents. The accredit has provious for the ALE-86M shared radar warming receiver Forward radar warming receiver attentions were relocated to the leading edge flux at Block. 100. These "beecom antennas have more been retrofited onto all previouse FLGOT material Block 500 22 has a catal-awarvashle flight data recorder voice message cunt, and expanded memory for the mal influences displays.) The first of 23 138 doc. 300.25 FLGo was deletered in July 1907, the implace

The F-16N manufactured for the US Navs 3 is a surface of the Block, 30. Hr. is powered by the GEF H10-GE 100 gener and his the sound intel associated with early Block 10 production the F-16N also has the APG 66 radar of the F-16A models and maner structured difference, on energing has programments. The arranged has no catestorn Everla's who F-16Ns and few TF-16Ns since scalaries were had from 180° to 190°. These were used for elevational articles are transtituded to the scalaries were had from 180° to 190°. These were used for elevational articles are transtituded to the scalaries were had from 180° to 190°. The variety of the scalaries were transless of the scalaries of the scalaries

With the Block 40/42, the F-16 gamed capabilities for navigation and precision attack in all

weather conditions and at night. The F-16 trided its analog flight controls for a digital system and new core associety.

The anding goar of the Block 40/42 was beefed up and extended to handle the LANTIRN pods and more extensive air-to-ground loads. The landing gear bay doors bulge slightly byte design to handle the larger wheels and iters. The LANTIRN pods also forced the landing byte to move forward from the struss of the main landing gear to the leading inside edge of the nose and in a near door. A timene bend in unfails no companied the LANTIRN systems was likely and in a near door. A timene bend in unfails no companied the LANTIRN systems was likely and in a near door. A timene bend in unfails no companied the LANTIRN systems was likely and the same of the landing and the landing that the la

The precision weapons incorporated by the Block 40/42 include the GBU-10, GBU-12, GBU-24 Paveway family of laser-guided bombs as well as the GBU-15 alide bomb.

Blox. 4042 also saw the addition of the APG-88IV1 radar, automatic terrain following (part of the LANTIRN system), global positioning systems, a new positive-pressure breathing system to improve go forenza for the plant, in, provision for internal electronic, continer measures, an enhanced envelope gun sight, and a capabitary for bombing moving ground targets. Some for e.g. in servision of the unraft can carely the AIMAT Sparrow missile.

Block 40/42 production began in 1988 and run through 1994. Twenty-one more Block 40s were but if or Egypt from 1999 to 2000 Bloharun is considering more Block 40s to enjury ascruding and quadrin. The 744 Block 40/42 aircrift produced to date can be distinguished externally from previous F 16 blocks by their landing lights and by the bulged landing gear doors. Any USAF E-16 currage at JAVITISM on the visual Research 1998 and the 1998 and the 1998 and 1999 and

Series USAF Block 40 areaful are now equipped and flying missions with might wosen give pler and with a data find, yet ence useful for Sirke. This yet perior receives highly accounter position after a forward are controller on the ground. The system these appears the safe of these data and the state of the Sirke was integrated men the FT for about two months with off-the-shelf repayment. The data of the state of Sirke was integrated men the FT for about two months with off-the-shelf repayment. The data Sirke state of the Sirke state of the sta

Bics, 8073 F. 16s are equipped with a Northeop Grammon AFC-RRWT radia and a Greater Helicine F110GE 17 for increased performance Engine the aurent for selac capable of sweng the Lack-Beed Martin frow-altrated navigation and trapting for night LLAWTHRW1 system. Technology enhancements reduced come unbufanceated adoption, and programmable duplies generator, a new Modalate Mission Computer, a Digital Terram System, a new color video came are adopted in the decided video recorded to record the placts A read-only displays view, and an oppraded usin transfer until by mil 1999 Biol. 40972 Jah Block 40972 Jah Block 40972 Tech will carry the CRW-Lak Mod CRW Wand Cererard Minimum. Dependent, the CRMH-143 John 1994 Wand Cererard Minimum. Dependent, the CRMH-143 John 1994 Biol. 40972 Jah Block 40972

III.S. SINCESTEM: In Security FLOCT has one include. Under and De Models. In short particular flowers from the princip on carry the AGMAN HARM and the AGMANG-Q-11 HARM The Legening Spojerier HTTS. In the Suppression of Energy Art Defennes [SFA-D] inscison The HTTS allows HARM to the employed in the image-known mode providing longer range shows with particular trapes specificity. The speculated sension of the F1-D, which can also carry the AGD, 100 trapes trapes specificity. The speculated sension of the F1-D, which can also carry the AGD, 100 trapes trapes specificity. The speculated sension of the F1-D shows the can also carry the AGD, 100 trapes trapes specificity. The speculated sension of the F1-D shows the can also the constraint of the F1-D shows the AGD, 100 to the HARM The MISS of the M1-D shows the AGD and t



F 160 on a 1994 training mission out of Shaw AFB. S. C. II carries a LANTIRN (FLIR/TFR) navigation pod on the port intake, St. stores adapter and an inert AGM-65 Moverick missile on the port intermediate wing station. (Lou Drenden)



The first Advanced Block 52 F-16s were handed over to the Grock Air Force as part of the Peace Xerval II FMS program in October of 2002. At the customer a request, the two-sext F-16Ds were deliversed first in order to support the training effort Deliverse confliqued until 2004. They were assigned to 340 Moirs and 343 Moirs, each equipped with 20 F-16Cs and ten F-16EG. Lockheed Markins.



the him have or Establish System. If the which facilities he are as If NRM's part of extreminate when have been treen as it I have a

Advanced Block 6 " state Clare a metallication but to the man a change of the " till process by a The Block Six representable the fix serial correlations of the proceeding Manager and the first arrangement and the fix serial correlations. Wing the first All and add the little the first and the state of the s The life a No. 1, was easily the rive S. Wester, 1.1 to 1.2 to 1.1 to 1.1 to 1.2 to 1.1 to 1.2 to 1. The engine is configured with the Normal Shock Inlet (also known as the small mouth inlet)

The above, the State and How but meet in suffice representations of the translating which have not in a military believe with all all also end partially, one may a tipting the contract of the spirit approximation of proceedings. interfaces by a condition have or with Advance of the State and the contribution by Grass Israel and Contribution the concheering to It seld 2 was the III are Art Engewhere a group a real from 2014. The bright art bree con the first labor in hills on the and of the Contract conhighly data a mery by NOIS (by and contemp for SI Block for present whether the large states United Arab Emirates, Initial deliveries were in 2004

A video I are not be Block 5 of I for any if part of the property of the more algebraicate them as the are and model and Adamsed the Second and Adamsed and the second and the se the single can to the as well to act a special too magazinest and an initial other and dispersion. More expecially any major made and an initial dispersion. Emmindified I also a FT the extend of a public of a control of the constant of the control of th alor or an instructor pilot and can be converted with a single switch in the cockpit

The Little rade to first place "The a fact than star of an Maddy V says a transfer program will publish for Ar force the wat through the provide the first transfer to the total possible transfer to the party of the first transfer to the provide the provid No. 1 at Norm" in Hebrew by the IAF Production deliveries are scheduled through 2008.

The I tall the groundestly, the obtained that the next conductance the second consequence of second or conductive moving maps, Conformal Fuel Tanks and advanced electronic warfare displays The autoraft also features the APG 68(V)9 multimode radar, Praft and Whitnes F100 Improved Performance Finance, "smart" weapons compatibility and works. treated navigation and largeting system

OPERATION SOUTHERN WATCH -- A New Mexico Air National Guard F-16C Fighting Faicon taxis out for an Operation Southern Watch patrol mission. The 188th Fighter Squadron Inited their active duty counterparts from the 523rd Fighter Squadron. 27th Flahter Wing, to support air operations over the No-Fly. No-Drive Zone in Southern Iran prior to Operation Irani Freedom It carries both LAN-TIRN (FLIR) largeting pod

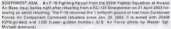
SOUTHWEST ASIA. An F 16 Fighting Palcon files a combat sortie supporting Operation Itsel Freedom on 7 May 2003. The aircraft and pilot are assigned to Balad Air Base, Irag. It carries a tactical reconnaissance ped on the centerline. The Air Force contracted in May 1995 with what is now called the Quick Reaction Capability Organization of Lockheed Martin's Systems Development Center in Fort Worth to design build, and test an F-15 reconnaissance pod. The first two pods were delivered within five months. ILLS, Air Force photo by Staff Sot, Aaron Allmon ID.

(Below) OVER TYNDALL AIR FORCE BASE FIA Major Pele Davey files in formation with an MOM-107E Streaker sub-scale aerial target drone on April 20 during a Combat Archer exercise. MQM-107E sub-scale aerial target drones are assigned to the 62nd Aerial Targets Squadron and are used as targets during Combat Archer missions. Major Davey is an F 16C Fighting Fatcon pilot with the 428th Fighter Squadron at Cannon Air Force Base, N.M. (U.S. Air Force photo by Master Sgt. Michael Ammons









(Below) QVER IRAO - An F-16 Pighting Fateon on a 28 April 2003 mission in support of Operation Irag Treadon The F-15 is assigned to the Michigan Are National Guart's 107th Flighter Squadron at Setfridge Are National Guard Base in cerries CGBs but no target pod and is also added with a factoral renormissance pod on the centerior. With the retirement of the RF-4 Phantom. USAF no longer had a desk cated actoral reconsissance air certs which necessalisted development of the ANASD-11 Theater Altroore



An F-16C of the 555th TFS out of Aviano AB. Italy moves into refusing position during Operation Fraid Freedom. During the second Gulf War most multinosis carried by the F-16 were precision-guided, nither JDAM or LGB as on this Viper, which carries two 1,000 pound LGBs and one 2,000 pound JDAM (USAF)

Reconsistance System (TARS), which uses a digital camera with a maximum mighting rate of 2.5 firms per second and it size capacity of forty eight plosphyses. The system can store over an hour a worth of continuous flight time (about 12,000 mages). These images can hen be downloaded to a composite and versed without making the time and extensive equipment Involved in chemically processing film (U.S. Air Force pholish to Master Got Glienny Willsward.)





OPERATION IRACI FREEDOM - Spangdalhom F-16s by observation formation of the wing of a KC-10 KC-10 Estenders from the 305th/St hAt Alkability Mong, MaGuise ARS N, N, J are deployed to Burgas Auport and nearby Camp Sarativo, Burgars to support stanker operations. Members from various, air Force units worldwise are currently deployed with the 406th AEC in support of Operation frags Freedom (U.S. Air Force photo by Master SGD 1994 Absorbaved).

A Spangidahlem F 16C, configured for the SEAD mission, Illes past a castle on the Rhine. It carries AGM-86 MARM missiles on the intermediate wing sistions. The AGM-89 MARM (high-speed anti-incation) missiles of a supersorior, article outsides tacked massile designed to seek and destroy enemy state-requipped air defense systems. The AGM-88 can detect article and destroy enemy state-requipped air defense systems. The AGM-88 can detect article and destroy a singlet with minimum screen input Guidance is provided through the AGM-88 can be added to the AGM-88 can detect article and according to the AGM-88 can detect article according to The SEAD mission got more precise with the addition of the ANVABC-213 MARIA Fragiting Systems (HTS) god which is carried on the stathcast of in station (SL). Originally developed by Texas Instruments under a program to provide new modular targeting systems for USAP access it is the eye to USAP access it is althe eye to Maria or the Anvariance of the Article and access to the Article and Article







OPERATION ENDURING FREEDOM: An F 18 Fighting Faicon from the 174th Fighter Wing, Syracuse. New York, soars over Afghanistan in support of Operation Enduring Freedom (ILS Alf Foccs photo by SIAH Sort Suzanos M. Jenkins).



The flagship F 16C of Indiana ANG 122nd Fighter Squadron textes at it's home base of Fort Wayne Indiana (Andre Jans)

Twenty size if files adversary servall were built for the US Nay in 1987/38 (22 Single seal and 4 time sealers). The file files absence on the standard locis 30 file(CD and was powered by the General Electric F10 GE 100 engine However the F16M said a strengthened wing and was capabile of carrying and Nr. Combat Massevering instrumentation ACMI) pod on the statistical wriging. The ACMI pod allows details of air-to-air engagements to be activated to the complex of the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to be activated to the ACMI pod allows details of air-to-air engagements to the ACMI pod allows details of air-to-air engagements to the ACMI pod allows details of air-to-air engagements to the ACMI pod allows details of air-to-air engagements to the ACMI pod allows details of air-to-air engagements to the ACMI pod allows details of air-to-air engagements to the ACMI pod allows details of air-to-air engagements to the ACMI pod allows are air-to-air engagements to the ACMI pod allows are air-to-air engagements to the ACMI pod allows are air-to-air engagements to the ACMI pod air-to-air engagements to the ACMI pod air-to-air engagements to the ACMI pod air-to-air engagements to air-to-air engagements to air-to-air

bid less capable than the APG-88 of the F-16CD. In order to save even more weight, the F-16K carried on lineral cannon and codil on the littled with an-do-or mealines. The electronic warfare fit consisted of an ALR-80 radar warning receiver rather than the ALR-85 iff. It is to the USAF version plus an ALR-40 obthilfaire allowers. The TF-64K was a two-seas version of the F-16K) being based on an F-16D Block 30E accent, but Apart from the section of the F-16K was definited in the F-16K Thay were all promoted in 1998. (Andre section of the F-16K Thay was defined in the F-16K Thay were all promoted in 1998.) (Andre section of the F-16K Thay was defined in the F-16K Thay were all promoted in 1998.) (Andre section of the F-16K Thay was defined in the F







(Above) 0.75 June 2000. In U.S. Air Force secrosed a contract option associated with Passes II of the 1° I. Common Configuration implementation (Program (CCPI) by prescring These III of the 1° I.S. Common Configuration implementation (Program (CCPI) by prescring CCPI in cosequed to provide the latest capital rise to approximately \$50 block 40:420030 First operated by the active USAF on Air National Quarter for resulting configuration in fogalities, support costs, reasing, operational flexibility and future upgrades in fogalities, support costs, reasing, operational flexibility and future upgrades progrades are upon costs as high degree of commonship with mer production First for International customer and with time 1° is Medical Dipoted being performed on 100 FFANDS productions of the Common Common Common Common Configuration (Production First Section 100 FFANDS missible and 2000 pound LOSS (Lockhood Marry).

The ALO-131 EOM Pool is modular in design containing various electroner receivers, neterinars, and powerful transmitters designed to alter the flight path of an incoming enemy imasile. This modular pool-mounted system can be configured to cope with a range of threats, spread over one for her integruency based, by selecting individual modular for inclusion; in the post flight modular sold design or included and the pode can be range grained when the first proposed threats. The ALO 131 EOM pode composition of the post of the proposed threats in the ALO 131 EOM pode to controlled.









## Pods, Pylons, and Weapons

While the basic aerodynamic shape of the F-16 has remained constant from prototype to the fatest blocks, quantum leaps in technology have enhanced it's mission exponentially. This has resulted in the addition of offensive and determine systems which are often manifested by the addition of various forms, humon, antennae, and reads

The most visually significant addition to the F1 for the LANTIRN peak. LANTIRN is a system consisting of two pods which allow arriew in fly their aircraft by day or night and in advense meteorological conditions. It provides Ten in Following Radar (TFR) Fostward Looking folfra-Red (FLIR), targeting information for the aircraft's on-board fire control system and target laser (Homaniston Over 1-800 peak are currently in service with 10 services with 10 services.)

The LANTIRN system comprises two pods, one AN/AAQ Navigation Pod ("To Fly"), and Lee AN/AAQ 14 Targeting Pod ("To Fight"). The pods were conceived in a way that allows them to operate autonomously so either pod can be used without the other should the need and the properties of the pod of the pod can be used without the other should the need and the pode of the pod of the pod can be used without the other should the need and the pode of the pod of

The main sub-systems of the nasigation pod are a Texas Instruments Ku band terrain following malar (AN/APN 237A), a wide field-of view (WFOV) forward looking infra-red sensor and the necessary computers and power supplies.

The TFR uses advanced signal processing to provide a wide azimumb coverage, which in turn allows more violent maneuvering of the carrier arcraft. The system can provide directional imputs to the pilot or the flight control computer, whereas older systems only provided priching commands.

The TFR agmissanty cohances the arrent's chances to survive on the modern battlefield, state at not only allows the pilot to automatically avoid the terrain but also enables him to evade air defense systems by maneuvering horizontally. The radar can be linked directly to the F-16's eutopilot to automatically maintain a prevet altitude down to 100 feet white flying over virtually any knot of retruit Five mode, are available Formal, Weather, ECCM Low

Probability of Intercept (LPL), and Very Low Clearance (VLC)

The FLIR has a 28 degree field of vice horizontally and 24 degrees vertically. The resulting mays, we are summed to be not settle executed by proceeding south, fill 10. The imagestration, but the sense of degrees you do comply to fit you tood darkness or the some of a dual field. Bam, fig. or contact however degrees the performance of the system come infrared energy is greatly absorbed by semiols or water spape. For an expanded prospective Beyold mornal MUD severage flinish, the place on anhalos-ordinating and size. All fill ITAS-bested sup-fields held for right 11 degrees from the center Another with full lows the place to select offen regarders which for off a positive "Bride for off image, body present and where further them Bake.

Man sub-systems of the targeting pod are another forward boding refuserd GEIRs and a funct designatoring limite. Holds in section of the time section of the ANA/AQ, II and are stabilized by a stabilization system which compensates for anothi movement and vibration. The IEEE that are straidled in a two-asset turner operates in two modes, a sude field of view for target a aspiration or a narrow one for scenaring in Wheel IA/TIRN is not in oper ation, the turner is trained to review the resource from the elements.

The FLIR can be unred independently for zooming in on the selected target. Data from the FLIR is fed into one of the multi function head-down displays in the cockpit and is used to identify term features and/or targets, at long range.



LACKLAND AIR FORCE BASE. Texas. Tech. Sgt. Marcos Farias attaches a Low Airitude Navigation and Targeting infrared for hight targeting pod to a 149th Fighter Wing Fi-16 Fighting Fation. The 149th FW was the first unit in the Air Force to graduate publish from the F-16 basic course with targeting-pod training. (U.S. Air Force photo by Senior Master Srd. Mike Artifact.)

The AMANA\_OL 14 tergeting pod contains a high-resolution, hower-following olfrand sensor which displays an intered image of the parts of the pilot, a laser designation-range finder for precise delivery of laser-gouded mourisions, a missale boxe sight constator for automatic lock-in-old AMAGEO imaging infared Materich is salice, and software for automatiic target tracking. For a Maserick insiste, the pod automatically hands the target off to the masked for the control of the collegation and the boxing goods to the target if or a conventional based on the pilot can use collegation and the boxing goods to the target if or a conventional based on the screen state for control system. (John Goods of the control systems, (John Goods of the control systems, (John Goods of the control of the



The pod axo houses Environmental Control Systems and a bore-sight correlator ("look where I look") hands-off system which passes targeting data to the aircraft's Fire Control Communic (FCC) and the weapon systems.

The nor designate can "Manneste" targets for lock-guided bonds, it can also be used to activatatically further inverse fugers to the ground as well as to designate them for ACM 65 Mavent, translets it is even possible to designate targets for multiple Manerick stoss in a unple pass. Another as for the later is determining the existent disease of a laudinar, in update the aircraft a nortical navigation system. This is critical to accurate delivery of both guided and amended voluntees well-down visited in the control of the c

With the armsal of Block, 50, the F Is assumed the role of Suppressions of Enemy Moderns EAD. The Park Force The BALD missions which movives shatting down or destroying enemy suffice-to-air missis wise, was formerly performed by the First Fluxess. The privately missis based in these resonous is called the Halp Roped Aria radiation. Modern Halbard The intest ventors of the F-Is caurine a special pod, the HARM Tapeting System main makes this missis even more effective. F-Is with HARM and HTS were used in the August dependent of the Markon Tapeting System in the August dependent of the Markon Tapeting System to Exchange dependent of the Markon Tapeting System in Capitalisms.

The AGM 81 HARM https://poed.am.nuteurom.nuteurion is a supersounce and no serface better. Centrals designed on seek and destroy servers pathe capaping and defense systems. The AGM 19 and descript, street is not do on an attempt and any one of the path of th

ab Iny. Thread warrang receivers and radia sensors that can distinguish the type of enemy radia illuminating the according tipe the pilot more information.

Conciner measures, such as chaff and falters, have been improved. Towed decoys have been introduced into the F+6 feet. Dispensers for these defeasions systems are incorporated in some of the myons. Miniatrie are illuminoted decoys are been demonstrated as well. Entire immorrors.

ments have increased surrivability of the F 16 by giving priors more throat to evade threats.

The SUU-20 practice bomb and rocket dispenser can be carried by the F-15 F 16, F/A-16, and F-17 The SUU-20 rack uses pyrotechnic charges to eject bombs, such as the BDU-30 practice bomb. Jobn Souriets.



Engine improvements also allow the F 16 to cruise at higher and, thus, safer altitudes for

Two-hundred and seventy Block 15 arrinanes were converted to the air defense continuation in the late 1985 and early 1996. All of the aircraft were in the Air National Guard The first air defense vanious was delivered in early 1989. An Air Defense F 16 unit from Fargo North Dakens, proved the airplane's provess when it won the William Tell air-to-air compettion in 1994.

The F 16 was conceived as a lightweight day VFR, arists-air point defense flighter it has morphed into a very capable all weather flighter/bomber. The original and most base arms increased of the AIM 5 video-under and internal M 61 videas Winiri amone. Bath air retained on current versions of the F 16. They have been augmented by beyond visual range (MVR) invocale and moreculated list of the dumb and must bomb in the U.S. inventors.

The most venerable mustale in the U.S. inventory is the AIM-9 Sidewinder. The AIM-9 Sidewinder is a supersonic heat-seeking, air to-air missel. It has a high expositive warhead an anctive infrared guidance vensum. The Sidewinder was developed by the U.S. Navy for fleet air defense and was adapted by the U.S. Air Force for lighter aircraft use Early versusar of the missale were extensively used in the Southbeast Assain conflict. In Scienciner 1958

The AMAAO-13 navigation pool provides high speed onentration and procession allock on technical surprist in Inpil and in adverse whether The navigation pool also contains a ter-rain-following rated (TTR) and a faced criticated (III) spanors which provides a vasual cure and quite to the acranta in fight control system, maching it to maintain a preselected in all shows the terrain and avoid obsectes. The sension displays an infrared Intage of the arm is froid of the carcat on the Reador glosplayy INLO; The Amaylation pool evaluate point of by along the general conductor of the terrain in the play facility and terrain the conductor of the speed of the sension of the speed of the point of by along the general conductor of the terrain in the play glost using modulation, which conductors in the speed of the speed of the speed of the conductors and the speed of the speed of the speed of the point of the speed of the speed of the speed of the point of the speed of the speed of the speed of the point of the speed of the speed of the speed of the point of the speed of the speed of the point of the speed of the speed of the point of the speed of the speed of the point of the speed of the point of the speed of the speed of the point of point of the point of poin



Clunese Nationalist F 8fs fires the first Suewinder air-to-air missiles to down 11 communist. Chinese Mife. To over the Furnisia Straits.

The AIM 9 has a cylindrical body with a roll-stabilizing rear wing/rolleron assembly. Also it has detailable, disable defia control surfaces behind the nose that improve the missile smanesiverability. Both pollerings and corrol surfaces are in a cross like arrangement.

The infrared guidance head enables the missile to home on target aircraft engine exhaust. An iffrared unit costs less than other types of guidance systems, and can be used in daylingth and exertinic counter measures contitions. The infrared seeker also permits the pilot to launch the missile, then leave the area or take evasive action while the missile guidas stieff to the target

The ADM-5f, added a more powerful whole-propellust recker motor as well as tracking interesting shift proposentes in the assession and control systems provided the ADM-9f mouths with an ill-suspect statest capacities and provide guidance characteristics. Bet I require the admitted of the admitted proposed active operating for necessarial terms and a proposed active operating for necessarial terms in the institute is finally and resistance in electronic solution. And of the institute is finally and resistance in electronic solution. The admitted is the institute in the institute is finally and resistance in electronic solution. The admitted is the institute in the institute in the institute of the institute in the institute of t

unlike the highest manage made offered to expense a until space glorious sevent mining broadens mental, the provised all around higher performance. The Mining the model has improved defense against infrared counter measures, enhanced background discrimination capability, and refused outside reasons measures, enhanced background discrimination capability, and refused outside reasons measurement and an expension of the form of the centre of performance of the performance of the performance of the Mining of the centre of performance of the Mining of the Mining of the Control of performance of the Mining of the Mining of 2.5 His has a made he world in 1990 persons and per unit sourced agreements with 1990.

White some ADF. I fit have been medified to allow fring of the AIM 3' sparrow rake gated movie, for primary BVP radie muscle in such gold Birth. So is the AIM-120 The -20 advanced medition rings analosar moute (AMRAAM) is a new generation acts or use size in the AIM-120 The state of the AIM-120 The AIM-12

The AMRAAM weight 340 pounds and uses an advanced substitute tracks in most to achieve a speed of Mod-4 and a ranger in encess of Vinnels in long-range engagements. AMRAAM heads for the target storage articles of Vinnels in long-range engagements. AMRAAM heads for the target storage national goldance and receives updated larget information vs. sits in lot from the latent Americal. It tractions to as well-grading remaind modes when the target with the work of the control of the cont



The AGNAGE Magencia's a succious annihosurians quinted masks designaled for close are support, nicely distort, and defenses support, nicely distort and defenses support, nicely distort and features support, nicely distort and defenses support and support and features support and support and features and

The viercraite AMA-9 Sidewinder is still one of the most effective Signer waspons in the world. The AMA-0, currently the only operational viralin, has the all septer capability of the L. model, but psovides all-invanid higher performance. The M model has improved defense agens infrared counter measures enhanced background describination capability and a reduced-since for order moder. These modifications increase ability to costs the model began in 1983. (USAS).



to destroy the target. At closer ranges AMRAAM gurdes useff all the way using its own radar free not the amount open to engage other targets. It has a next unit cost of \$336,000.

Because of the Vietnam experience, no new fighter aircraft designed in the wake of that experience have been without a gain. The F-16 has one M-61A1 20mm multi-barrel cannon with 500 rounds of ammuniture.

F 6s also curry the ANIAAQ-28 LITENING Advanced Authorie Targeting and Navigation Ped. LITENING as under softent with the United States Air Force Reserve and the Air Nationa, Ganda, as well as six increanized air forces. Northing Gunnamas Elections Sensors and Systems Sector, located in Rolling Meadows, Illinois partnered with RAFAEL of focual to produce these systems.

LITENING pods are currently fielded with Air National Goard (ANG) F. 16s. The LITEN ING II system, with a 25s FLR, as also operational or ANG, and Air Force Reserve Command F-16s and on AV-8Bs owned and operated by the USMC, as well as Italy and Spain.

One of the primary issuon is tarned from the Gulf War was that modern an inferent need the ability in reported. Sharms and puri inderest evaluate conditions not in deliver pers, two op guided weepons. In Desert Storm, acreaff using pression weapons typically destroyed with just two books targets, when A world War II resport 40000 brooks had on Viennius WO T-shart asca in Desert Storm were expressive single purpose systems which required multiple pods to perform various frammos. Ceril LTERNIC, no system reconcerd in a single pod all cell Liters required by a modern air Force LTERNIC, inserver, combines multiple sessions for Prantisma Hart 11 an along pot all the over of

Activedry serval have a precision-serial expanding, thanks to the advanced Low Attitude Newspatin and Trajering Infrared Nigh System. Mr Fore Reserve Command to prividing a serular suphistry for as feet of F-16 Fighting Falcons by acquiring the new LITENING II Fight sear Allas Higgsing System. The LITENING II System being purchased as similar to LANTIRN is star appearance and system interface. However, it provides intervolved reliability to and manufaculties, allong with search-off-earl additional capability. The additional capa to and manufaculties.

The ALE 50 Advanced Airborne Expendable Decoy (AAED) is a towed expendable intended to provide a radar target decoy to an incoming in salle. The ALE-50 can be manually operated as a stand-allone device, or it can be integrated and controlled by the ALE 50.



bility includes laser spot tracking, laser marking, ranging, and dual sensor input from both a forward linking infrared camera and a state-off the cit daysine video camera for greater flexibility under video camera for greater flexibility under video expression expressions.

"Smart" bombs carried by the F. 16 include the GBU-10, 12, 16, and <sup>7</sup>4 laser guided bombs (LGB) and GBU <sup>7</sup>4E/B, 79, 30, 31, 37 GPS Guided Joint Direct Attack Munitions, JDAM,

The AGM 65 Mavenck is a tactical, air-to-surface guided missibe designed for close air support, interdiction and defense suppression insusion. It provides stand-off capibility and high probability of strike against is work errange of tactical larges, including amore, air defenses, ships, transportation equipment and fuel storage facilities. Maveriex was used during Operation Desert Storm and, according to the Air Force in 185 present of its suggests.

The Movemen's various analysis electro-optical freely uses of A and Bit, imaging referred () Pt. and Git, or large registered () Pt. and Free developed the Movemen; and the Nany proceed the imaging infrared and the laser guided versions. The AGM-645 hat two types of warbinship, so we will a counter fitte in the free, the otherst analyses of whereal with a delately of lines, which penetrates the target with in A trents energy before frings. The latter is very effective analysis of the Company of the Section of the AGM-645 which penetrates the target with in A trents energy before frings. The latter is very effective angument large, that designs The propalations system for both polys as is associated in most process.

Air Force versions of the Maverick weigh 462 pounds at hinteh with a 125 pound waihead. They have a miss speed of 95 Mach and a ringe of 17 miles. Production unit cost is \$125 000. The "smar" veagons" capacity of the F-16 has been doubled with the certification of the new

The Smart weapon' capacity of the F-16 has been doubled with the certification of the new BRU-57 moltiple veapon rack. The BRU-57 has two stations, each with MiL-STD-1760 interfaces for smart weapons so flight and targeting data can be transferred to the weapon rumediately prior to release. The F-16 now will be able to carry four instead of two. 1000-pound class smart weapons.

class smart weapons.

The U.S. Air Fonce certified use of the Lockheed March CBL 10/0104/05/107. Wind Cornected Munitions Dispenser series using the BRU 57 on its fleet of Block 30/04/25/0/52. F. In arcent Certification of the ACM-154 Juri Standorf Weapone USOW was expected.

Detail of the launch end of the ALE-50. It is mounted on the outboard wing station in conjunction with the AIM-9 launch rail, (John Gourley)



completed in 2004. The rack is also compatible with \$00 pound and 1,000-pound Joint Direct Attack Munitions ,JDAMsi. All these weapons are integrated with only a software change to the F-.  $\delta$ 

The BRU-57 is a vertical ejection rack using the latest technology. Compared to the previously used TER-3 triple ejector rack, it has advantages of interfacing with smart weapons, lingher rehability and manifamilithly and greater safety with lower potential for collision of weapons during release.

The F-16 was the first aircraft to use the BRU-57. The BRU-57 contains two BRU-46 ejector units already used in the U.S. Air Force inventory.

Defensive systems include chaff and flare dispensers, (the former to confuse rudar guided massles, the latter to decoy heat seekers), and electronic jaminers, most commonly carried in pade on the centerline.

The ANALE-90 Counter Measure Disponser Systems (CMDS) provides repossibilet counter measures stores. It allows the polits to reduce child of Blast, ederpiding on the firsten type to canale as ophoming of a music to the plane. This is a very sample yet effective system Child to book like millions of imy search of allowance from feet med early in each for least the counter of the search of the counter of the c

The ANALE-4T Counter Measure Disposer System growdes as integrated, repogram andre, computer controlled system is designed expendided system in designed expendided system in designed expendided system in designed and ruft survivability. It a designed to employ electronic and infrared counter measures according to a program advertigoria and implemented by the ancrew ALE-4T provide the accrew with a program advertigorial and implemented by the ancrew ALE-4T provides the accrew with expensive the accrew with a proposed spared and an advertigation of the according to the according

on arcraft mission.

The most commonly carried ECM pods are the AN/ALQ-119, AN/ALQ-131 and the

The most commonly carried ex-in-post are participated in the AnnALQ 183.

The Westinghouse AN/ALQ 1.9 parimer pod is currently carried on the F-16 and A-10 and Devo, only carried on the F-4 nor to that aircraft's retrement. During the Vietnam War the

The Pylon Integrated Dispenser System (PIDS) this cheff-flare dispensers to the rear of the outboard stores pylon on each wing. PIDS is in service with a number of foreign user as well as the USANG and USAF Reserve. Also shown is the latest aerodynamically eth clent triple spector rack (TER) and the AMI-9 (sunch rail on the outboard wing station.



ALQ-119 was carried on the F-4, Phantom II frequently mounted on the inboard station, though subsequently it was frequently mounted on the Left Forward Aim 7 missile station

This noise/deception jammer covered three frequency bands. Current AN/ALQ-119 maintenance activities include programming of new threats and techniques to the system, system performance laboratory testing, threat and weapon systems analysis and technique development, and field support for various range testing of the system

The Ab/ALQ 131 Electronic Counter Measures Pod provides electronic counter measures protection for USAF ANG, AFRES and FMS county aircraft. The Ab/ALQ-131 is, certified on the F 16, F.111, A 16, F.4, F.15, F.5 and C.130 aircraft. The ALQ 131 EVEM Ped at modular in design containing various electronic receivers, antennas, and powerful transmitters designed to alter the flight path of an anomong enemy missel. This modular pod-mouted system of the property of the production of the property of the propert

tern can be configured in cope with a range of threats, spread over one in five frequency bands. By selecting udividual modules for michosen and the pole, the user can program the pol to defear threats. Both noise and deception jumining modes are available, and the pol can be renormanised to most the expected interest. The pol is controlled from the category by both automatic and menual means. The cockput control indicator is used to turn the system on, enable freat expenses actions, and objects, system status. EVEM pols are pre-programmed on enable freat expenses actions, and objects, where the second policy and the second policy objects are considered to the policy objects are considered to the control of the second policy objects are considered to the policy objects are considered to the control of the

the ground for specific threats that may be encountered.

The AN/ALQ IEB Relections: ARMA Poll provides self-protection for the F-10 combat arcraft and crow in a complex radie guided threat on rounness. Bink by Raytheon E. Systems for the Art Fivers, the AN/ALQ-1148 protects surreal against another tempersy thereto by selective by directing high power jamming against multiple centitier in 1997 Raythreons Collect.

Journal of the Arma Power Power Power Self-protection with boddle date An-ALQ-1148, was careful evaluation, which boddle date An-ALQ-1148, was carefuled with

The PIDS Integrates the ALE-47 ChaffiFlare dispenser ALE-47 provides the sircraw with a "smart counter measures dispensing system, allowing the aircraw to optimize the counter measures employed against anti-aircraft threats. The ALE-47 system is an upgraded version of the ALE-40 which is more automatic and its programmagible to better





(5P) station it is integral to the Suppression of Enemy Air Defenses (SAC) mission which use the AGN-88 HARM (high-speed anti-radiation missis) as the primary weapons to stated enemy air defense radiation.



F-16Ns carried this emitter to record air combat maneuvering sorties by Top Gun Instructors and students. (John Gourley)

An F.15C Fighting Falcon assigned to the S22nd Fightine Squaders. Careon Air Force Bases, N.B. releases an ACM-164 Joint Estanded Weepen ESGNOV) once the Utah's ACM-164 Fightine Squaders and ACM-164 Joint Estanded Weepen ESGNOV once the Utah's Careon Trining Fishing to the masses was part of an air-to-ground weapons system evaluation program mission commonly reterred to a Schoolsh Estemant. The sequences redepicting on the ACM-164 Firementy Advanced Interection Weapon System) in Interection ACM-164 Firementy Advanced Interection Weapon System) in Interection of Interection Systems (Interection Measurement Careon Systems) and ACM-164 Firementy Advanced Interection Weapon Systems (Interection Measurement Careon Systems) and ACM-164 Firementy ACM-164 Firements (Interection ACM-164 Firements) and ACM-164 Firements (Interection Measurement Careon Systems) and ACM-164 Firements (Interection Measurements) and ACM-164 Firements (Interection Measurements) and ACM-164 Firements (Interection Measurements) and ACM-164 Firements (Inter

standorf capabilities from 5 resulted miles from allitude burnich) to 60 Assaulasi miles (ribin) allitude fauschi 1 Pus JSOW is a surprise and stewn vespons hat employ as nightly coupled Global Residency and State (RES) resultant (RES) resultant (RES) resultant (RES) resultant (RES) and is capable of daylyinght and statement weather operations. The JSOW uses hormat and grobal positioning system for middourses newspation and manging into red and distained for terminal homing resultant for resultant res





An F-10C Fighting Falcon assigned to the \$2204 Fighter Squadron at Camon An Froet Base, NM Price and And-645M Merenite in-original missing is a larget located over the Ulbit Test and Training Farge. The mission was part of an air-for-ground response system Ulbit Test and Training Farge. The mission was part of an air-for-ground response system deployed to 164 RS, Ulbit Test Merenic masked family provides day right and limited adverse wealther capability and is currently USAF primary descrimatory antitude adverse wealther capability and is currently USAF primary descrimatory antitude reports by Masser Schilder Memoria.

(Below) OPERATION IRAOI FREEDOM Tech. Sgt Daniel Gilbert, an F 16 Fighting Falcon crew chief, checks the underside of an F 16 faunching at a forward deployed air base (U.S. Air Force photo by Master Sgt, Terry L. Blevins).

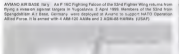








(Bidonia). A look-down view of a Tiger-strippet F-16C belonging to the 140th Fighter Wing. 120th Fighter Supportion Colorada An National Guarda as the alternal files over enabler Ulab while returning from the Ulab Test and Training Range. The arcraft has tiger-strippes applies to the Jongs variaces and responsible to the Colorada ANI as their difficient Type jet as the unit notated the Haugust Tiger Meet of the Americas in mad August. The imaginal time of the America and America Colorada and America and America







F-16C 90-0700 of the 112th Fighter Squadron, Dhio ANG. (Andre Jans)

F-16C 83-1155 of the 174th Fighter Squadron. NY ANG is the flagship of the Syracuse-based Viper unit. (Andre Jans)





F-16C 89-2040 of the 125th FS. 138th FW "Tursa Vipers of the Oklahoma ANG marked to reflect the "Native America" there of Oklahoma (Andre Jana)

An F-18 Fighting Psicon fire share Corn Lake Heart Air Waspon Center, Call Intellige accessed AMP-XX kill. The smooth is oblice as norm the AMP-XX kill. The smooth is oblice as norm the AMP-XX kill. The AMP-XX collection of the AMP-XX collection

(Below) An F-16 Fighting Faicon from the 555th Fighler Squadron at Aviano Alr Base. Italy banks awey from a KC-135 Statisticance on April 21 following an aerial refuelling. The F-16 received the 1 blainoth pound of "usel distributed from Combined Forces Air Component Command refuelters surce Jan 30, 2003. The F-16-sa armed with a CBU-12 Joint Direct Attest Mismillon (CIDAN). If II. Frorce shot to by Staff SQL Azon Allmon III.



#### Foreign F-16 Operators

#### Releature

Regium was one of four Lunopean members of the NATO F-16 partnership and one of the responsible for the European prediction of F-16s. The pomary Belgian constrator in the F-16 program was the Societé Austrylie Belgie de Construction. Aeronautiques -0ABC As which was responsible for the final assembly of F-16s intended 5m both Belgian and Diamb service European Seaton for the Societies and Societies of the Socit

In early 1978, the first European 1 16 assembly line opened at SABCA. So used by the first flight of a Be gran built F. I6 in December 1978. The autraft was accepted by the Belgian Air Force in January 1979. This was the first locally built F-16 to be active of the European operation.

He compall licipan order was fee (16). In arreal Beginning in September (38), 35 and 35 and 36 and 3

Demands. The many data are neither of the four nation consortium that first brought the Firthme Jaillien for Faunce The minal Royal Dissols Air Fouce order was for SI strain. These planes were found to the property of the

The Verherlands was one of the four start up European NATO E 16 customers, along with Belgium Dennard, and Norway. De initial Disk bevder included 100 are cell to be a seembled of a 45 deket. The line first speed to be unsuren in pall 1973, and was the seviend of the European L 16 final ascentibility lines to upon 15 ABCA in Belg. was the first 1 The first Data Is build! I for lock off the annales Individual North 1 1979 Individual Section 16 ABCA in the Data. In 16th Individual Section 16 ABCA in the Data Individual Section 16 ABCA I

In December 1983 the Dutch Purliament approved plans to increase its purchase of E-16s from 102 to 213 stratatt. In 1989 the Setherlands ordered an altrition madeciment of 10.3 folds. The July 16 rolled off the line at Forker's Schopler Plant in February 1980.

### Norway

In 1970, Norway started loos ing ton a replacement for its aging fleet of F-104 Staffiphers. On folly 21, 1975. Norways the gainst the Norberlands, and Domains, othered the F-16 J gives they formed the Lavipean, convertient that was to build the F-16 under leverse. Norway acquared 22 F-1646 from the Roberleands F-1646e production line between Tamary 1903 and Jun 395. The first 1/phing fakson for the Robal Norweguan Au Fonce to 4. Fon its mandam flights in Documber 12 1976.

## Israel

In August of 1978, the government of Israel assumed plans to acquire 75 F-16s. The first L 6 deliverts to Israel oscurred under C - Peace Marble I Foreign Military Sales program. The first four L 36s arrived in Israel in July 1980. It deer Pc - c Marble II the Israel Defense Forse, was supplied with 75 Block 30 F-16s. The first Block 30 F-16 arrived in October 1987.



### Physicana of Disease

by Andre Jans Squidion, fea-

Surring a passego of the general Plane Which is reliefed to this opposition of the manual passes outside to the passes because it is a manual passes outside the passes of the passes of

A 2nd during von minuted on P-16 3-220, which depisted Disons in a biter brait ground, 1-230 coulded: I make it is not assessed at most at: above at Learnensine AB in July 1998 due to operational constitution at Clears Blay, Consols, it was have notified editionally with more clother. The constitution are clother than the country of the constitution of the constitution and country. This was preserved after the interval of the P-19 was not thirt work of the constitution of the const

F.248 was limitation funding the field of \$998 when \$13 Seguations officially calciused its Man althousy officially colorance of lives a few years with \$22 Seguation for first was harded over to Valled All white \$22 instead small register for WALL type F.16's. As far as to Second, that \$248 lines were not must with a deam of clouds. It greatly assessed to testing from sear AP Testing parameter or they already had used 5 statistics from the AP Testing parameter of they already had used 5 statistics from the AP Testing parameter or they already had used 5 statistics from the AP Testing parameter of the AP Testing parameter of the AP Testing parameter or they already had used 5 statistics from the AP Testing parameter of th

Design Flore can flog in a side to side its obtaining of cappellat, with two Art Rower. We design you can profit the present of \$1.9 FeV to require profit or to any even by proposed to design the 45 year embracy and 43.2 Resident, based or Visite 3.2. He was also present the side of the sid

The fourth and final version of Diana. The goddess Diana, maiden huntress, protector of all that is wild and free is the mascol of RoNAF 323 Squadron, (Andre Jans)





In May 1988, a follow on order was placed for 60 Block 40 F 16s, plus an option for 15 more. The first of these Peace Marble III Eighting Falcons arrived in Israel in August 1991. The first of 50 surplus L.S. Air Force Block 10 F 16s was delivered on August 1 1994, under the Peace Marble IV program. Delivery was completed in late 1994.

In July 599, Israel selected the F-16I over other compeling amenate, which led to a contract for 50 F-6D Block 524 septed in January 2000, and an option for up to 60 more amenat to be excressed in 2001. The Peace Marble V amenath will deliver during 2003 through 2006. The options, amenath wild be delivered in 2006 through 2008.

Izonale. If the have extensive local modifications, with different avoices, fill and haplest grows weights, which require changes in the antiding gain and the use of one wheels Izonale F-16Cs, have been filled with a manure changes in the antiding gain and the use of one wheels Izonale F-16Cs, have been filled with a manure conjuments or frequent filled manure consequences of the produced and the filled disposition for an indeposit and pales of the seven AVALE-47s found of C middle and extended extended and the extended and the

Egypts signed a letter of igreement on June 1900 to acquire 42 Block 15 F 16 fighters under the Peaner Vertee Perceign Military, Sales program. The first anteralt was accepted by the Egyptian Air Force in January 1982. The first sax planes armed in Egypt in March 1982 to the Placer Vector It program, Egypt ordered all diaditional Block 32 F-16 in Tocheole 1986, the first of these amends artiful arrived in Egypt The 242nd Regiment at Bein Such Seguin operating F-16Cs in October 1986.

In June 1990. Egypt signed as order for 47 Block 40 F-16s, powered by the General Electric F110 surbofan engine. The first of these Peace Vector III F-16s was delivered to Egypt in

A Duch F-16 armed with A81-30 AAMs and LGBs on takeo? Lockheed Martin Administration of the Company was available a contract on 18 January 2020 to relevely of F-16 modification kits has well-encoded to 18 January 2020 for modification kits has well-encoded to 18 January 2020 for modification kits an option for 39 additional kits plus sparse, support equapment and retirnate mass, applice for 39 additional kits plus sparse, support equapment and retirnate in the F-16AVB MIGL-Life Update (MLU), and operated by the air forces of flequent Denmark, the well-encoded with Chery Portugals y bamman gir noropotal this modification and the F-16AVB MIGL-Life Update (MLU), and operated by the air forces of flequent Denmark, the well-encoded with Chery Portugals y bamman gir noropotal this modification and exit in 18 and 18 are supported to the Chery Portugals y bamman gir noropotal this modification and the F-16AVB might provide the Chery Portugals y bamman gir noropotal this modification and the 18 miny of sames\* is born to the 18 minute of the 18 minute of

The "Bonzo" scheme designed by Peter van Stigt for RoNAF 312 Squadron for their 45th Anniversary was applied to J-879, (Andre Jans)



#### October 1991

A contrast to produce 46 Block 40 F-166/Dls for the Egyptian Art Force was placed with USAS Atmospher fondament ("All or Linkey in 1991", Cartage or in 1907, Early or 1991", Cartage or Innear Guarden for program, this contract marked the first sale of a foreign-built lephing Falcon to a third party motion. The first accredit was oellevered in early 1994, and lideoverse continued more 1995 All but one of the earlier F-16s for Egypt had originated on the Lischberd Marina Accounted Company production line Egypt received 175 Epping Blocks by the time all the TAI planes.

In May 1996, Egypt signed a letter of agreement for 21 new F 16 Block 40 aircraft. This rep-

resenteo Egypt's fifth F-16 order in 15 years.

In June 1999, Egypt ordered 24 F-16 Block 40 aincraft under the Peace Vector V1 program These aircraft were delivered during 2001 and 2002. They were the last Black 40

#### arresult p

In December 1981, the Republic of Korea supred a letter of agreement for the purchase of 70 in F-16/CD Blocx 21; Pathing Falcons under the Poece Bringle Ferreign Bollatty Sales peopurar. This most the Republic of Korea Au Fonce (BOCAF) the first foreign operator of the F-16/C block model of the Fajiking Falcons Fusion for remaining in the Poece Bringle propriate ROKAF to purchase four adultional F-16 Block 32 careful to June 1989. On December 2, 1994, Korea received the first of 120 F-16 waste for the Korea Fajiking Programs

All aircraft were manufactured to the Biseck. \$2 standard and had upgraded avionics and Prant & Whitney. F100 PW 220 engines. Under the terms of the agreement, Leekfrest Martin Aeronaulus's Comprany manufactured the first 12 aircraft. The act 19 were the delivered in his form and assembled to South Korea. Samsung Aerospace is building the last 72 aircraft in South Korea.

South Korea is the fifth country to produce the F-16, after the United States, Belgium, the Netherlands, and Turkey The first Korean built KP-16 was delivered in June 1997.

In July 2000. Korea neferred 20 additional Block 52. Ft Garrelli to be produced by Korea Acrospace Industry (KA)1 under Joense These aucraft comprise Korea Fighter Program II and were delivered during 2003 and 2004.

The Koreans are in the pricess of developing their own version of the F-16. The T-50 Golden Engle is a supersione, advanced jet timore and lead-in fighter trainer being jointly developed and produced by Lockneed Marina Aeronautics Company, and Korea Aerospuce Industries (KA1) for the Republic of Korea Air Furce. The T-50 will be used to train pilots to fly current and nest-

the Republic of Korea Air Force. The T-50 will be used to train pilots to fly current and nessgeneration fighters, it will also be marketed for export.

Lockheed Martin is the perioriand subcontractor and responsible for the wines. (furbit controls

and avionies, plus technical assistance in the development process.

The supersonic T-50 will have the maneuverability, endurance and advanced systems to prepare their plants of values in a more parents. The process of the proces

pure later, press of a local general models. A let 1 had not a resource applied these name characteristics give the 7-50 an excellent light-combust potential. The Full Scale Development LFSD program began in 1997. The first of four FSD arrival flow

The Full Scale Development CFSO) program began in 1997. The first of four FSO arrestly the on 20 August 2002. First production aircraft is expected to be completed in 2005. Pakislan.

In December 1981, the government of Palasian signed a letter of agreement for the purchase of 40 F 16A/B (28 F-16A and 12 F-16B) Inghiers for the Palasian Air Force: The first arcraft were accepted in October 1982. The Palasiani F 16s are all Block, 15 arcraft, the final version of the F-6A production inn. They are powered by the Part & Whitney F100-PW 200 torbolin entire All 40 arraft sever delivered between 1983 and 1987. Pakastan ordered 71 additional Block 15 F-16 arcroft, 11 in December 1988 and 60 in November 1989. However due to the U.S. embargo of miditary equipment, only 28 of these narcraft were built, and they were placed in storage in the U.S. Air Porce Aircraft Maintenance and Reconstruction Content in Turnon. Airs.

rrait were built, and they were placed in storage at the U.S. Air Porce Aincraft Maintenance an Regeneration Center in Tucson, Artz Venezuela

In May 1982, the government of Venezuela signed an agreement to buy 24 Block 15 F-16 sarcraft. This purchase was under the Peace Delta Foreign Military Sales program. The first surcraft was accepted for the Venezuelan Air Force in September 1983. Turkey

In September 1983, the government of Turkey amounted plans to buy 100 F-16s, under the Plans, rest, region and all government of the Plans and the second of the second o

The Turkish Air Force received its first two F-16s as assembly lists in March 1987. Turkey officially received its first F-16D in July 1987. The first Turkish F-16s arrived at Mutter Air Base in October 1987. followed by the first Bight of a Turkish built F-16 on October 20, 1987. Starting with the 44th arrental, all Turkish Air Force F-16s from the first batch were manufactured to Bock 40 standards. The first 84 T-16s were Book 30 version.

TAI has also been awarded a contract to build wings, center fusclages, and aft fusclages for U.S. Air Force F. 16s. They have also been awarded a contract to build 46 Block 40 F., 6C/Ds for the Europtian Air Force under the Peace Vector IV movem.

In March of 1992, a follow-on order for 80 Block 50 F-16Ds was placed under the Peace Onyx II Foreign Military Sales program. TAI delivered these appraid from 1996 to 1999

# Greece

In November 1984, Greece announced its decision to acquire 40 F-16 fighters to replace the country's F-5A Freedom Fighter. The formal agreement was signed as January 1987.

The first group of F-16/CDs for Greece, acquired under the Peace Xenua I Foreign Misitary Sales program, were delivered between November 1988 and october 1999. They were Block 30 aureals, powered by the General Electric F110-GE-100 untrofas engine. The first F-16D for the Hellens: Air Force was presented in November 1988. The first F-16C was delivered later that same month.

In April 1993. Greece placed an order for 69 additional F-16 Block 50 fighters under the Peace Kenia II program. The aircraft are powered by the General Electric F110 GE-129 engine The first two F-16 Block 50 aircraft for Greece colled out of the factory at Lackbeco Martin Aeronantics Company on the same day in January 1997 more than a month thead of schedule.

In March 2000, Greece signed a letter of agreement for 50 Bloca 52+ F-16C/Ds under the Poac New all program. Does a creative Place for furing 2002 and 2003. Creece has some for 10 additional aircraft for the exercised in that 2001.

Smgapure

In January 1905. Singapore ordered cight E 1609 lighters with General Electric 199 engines. Letter that year the order was changed to be E 164/00 EUC bereign Matains Sea e 169S) so not flyaminor with the F160 PW 220 engine. This was the Peace Carvin Foreign Military Sales young gram. The first arrival was obleved in relevancy 1908 and the real were delivered during that your. These arrival were used for training Singapore Air Porce pilots at Luke Air Force Base. Are used to the very emoved to Singapore In Industry 1909.

In July 1994, Sungapore susped a letter of agreement for 18 Block 52 F-16C/D assertfunder the Peace Carvin II Foreign Military Sales program. The first aircraft was accepted in ceremontes on April 19-1998. The rest of the aircraft were delivered during 1998.

In July 1996, Singapore signed a commercial contract for lease of 12 new Block 52 aircraft to be used for training in the Linted States. These aircraft were delivered in the second half of ,998, and are currently in operation at Cannon Air Force Base, N.M.

In September 1997, Singapore ordered 12 more Block 52 F-16C/D aircraft under a commer

call contract. The first delivery was in November 1999 and the last in April 2000 In November 2000, Singapore ordered 20 Block 52 special) under a commercial contract These arroraft will be delivered between 2003 and 2005

In addition to purchasing and ensing new aircraft. Singapore has leased U.S. Air Force F-16s for paot and maintenance training in the United States. Surgapore leased one ex. Thunderhird F-.6A/B surversit from 1993 to 1996, and a dozen Block 42 asperaft from 1996 to 1998. Singapore Air Force personnel are currently training at Luke and Cunnon Air Force Beacs using their own and leave. Block 52 a ruraft

Thalland In July 1987, Thailand obtained approval to order the F100 powered F-16. A letter of agreement was signed in December 987 for the purchase of 18 F-16s under the Peace Naresuan Foreign Millatory Sales program. Thailand took delivery of its first F-16A at Lockherd Martin Aeronautics Company. All of Thatland's first F-16 order is for Block 15 aircraft

In September 1995, Thursand received the first aircraft of a second batch of 18 new F-16A/B Back 15 arrenaft, including 12 A-models and six B-models. The last six of those F-16s were delivered to Thurland, it February 1996. This event marked the end of production for all Block 15 F. 16s. The Block 15 had been in continuous production for more than 14 years. At 983 aireraft, it is the F-16 block most produced.

In July 2000, Thatland signed a letter of agreement for purchase of 16 F 16A/B Block 15 Air Defense Fighter versions from the U.S. Air Force silventory. Thailand is the fifth country to acquire used F 16s. Two additional aircraft are being procured for spares generation

Indonesta In August 986, Indonesia's gried a letter of agreement for L2 F-16A/B Block 15 agreemft. The first F. 16 was deavered to the Indonesian Air Funce in December 1989, under the Peace Birns.

Rebrein In March 1987, Bahrain signed a letter of agreement for 12 Block 40 F-16C/Ds in the Peace Crown Fore-on Military Sales ornerant The first amoralt was delivered in commones at Lockheed Murtin Aeronautics Company in March 1990. Bahrain signed a follow-on order in February 1998 providing for the purchase of 10 additional Block 40 F-16s, and these were delay

eted daring 2000 Portugal.

In Age at 1990, the Portuguese Air Force signed a letter of agreement for 20 F 16A/B Block 15 arreraft in the Peace Atlantis Foreign Military Soles program. These aircraft were fitted with

In a ceremony in February 1994, the first two aircraft were accepted. Those two aircraft and Italy two add tions aircraft were delivered to Portugal in July 1994

Portugue became the fifth European Participating Air Force (EPAF) as it iomed the United States and onwined four EPAEs in the E- 6 Midtingtional Eighter Program. In November 1998 Portugal signed a letter of agreement for 25 Excess Defense Article F-16A/B Block 15s. Twenty are being appealed with the F-16A/B Mid-Life Undate in Portugal, and the rest are being used

In July 2000, Portugal annuunced its intention to upgrade its first 20 F 16s to the F 6A/B Mid Life Update following the first batch of 70

In July 1996, an agreement was sagned between the United States and Jordan authorizing the lease of 16 F-16A/B Block 15 Air Defense Fighter version aircraft. A Foreign Military Sales support/training agreement was signed and designated Peace Paleon. The official rodout of the first E-16 for the Peace Falcon program occurred in October 1997 at Hill Air Force Rand

I nited Arch Emmates

In May 1998, the United Arab Emirates announced 1 had selected the advanced version of the F-16, culminating an intense competition. The program would involve major development, testing and purchase of 80 Block 60 aircraft. A commercial contract was signed in March 2000, and go-shead occurred in June 2000. The Block 60 "Desert Falcon" configuration will include an APG-80 Artle Beam Radar, an internalized forward looking infrared intracting system, a new



Japan selected the F-15 as the basis for the design of its new support fighter in 1987. In mid-2000 the Japan Delense Agency's Technical Research and Development Institute completed extensive thight tests in Japan of four prototype aircraft, dealgnated XF-2. MHI delivered the first production aircraft to the Japan Defense Agency (JDA) in September 2000. By the end of March 2002, 28 F-2s had been delivered to the JDA

cockest, internal electronic counter measures, enhanced-performance f-110-GE 132 ene ne, and conformal fuel tanks. The arretraft will be delivered in 2004 through 2006.

In March 2001, Italy signed a letter of agreement for lease and support of 34 F-16A/B Air Defense Fighter aircraft from U.S. Air Force inventory. Italy is the 21st F-16 customer, the sixth country to purchase used F-16s, and the second country to lease used F-16s. Four add tiona a rcraft were acquired for spares generation.



Milaubish Heavy industries is the prime contractor for the F.2, with cackheed Martin man utacturing the aft fuselages, wing leading-edge flaps and stores management systems, 60 percent of all left hand wing boxes, and other avionics and avionics support equipment Lockheed Martin components are shipped to MNI's Komatu-South facility in Nagova Japan where they are assembled by MHI with other components to form the F.2 (Lockheed Martin)

(Right) GANCI AIR BASE Kyrgyzeten. Mai. Beau Rogers diaplays an American flag from his Dutch F-16 while refueling over Afghanistan on 11 September 2002. Rogers is an exchange pulgi serving with the Royal Netherlands air force. He joins Dutch profit to provide fighter support to ground forces in Afghanistan supporting Operation Enduring Freedom Bud Street antennes in front of the cannon is for the advanced IEE system (U.S. Air Force photo by Capt. Allen Herritage)

Dutch F 16AM J-063 was credited with a MIG kill during the the air war in the Balkana (Andes Jana)







(Above) F 100 of the Valley Squarton of the Tavih Hagamith is travelletery the Aver (travel Defense Forces). At 16 to 16 (FAFF F 16 to 16 to SAFF F 160 of the Valley Squarton of the Tavih Hagamith is relieved to accommodate Mild Wessel electronic equipment. Although the IDFAF P is not revealed exactly what is in these spense; they are believed to accommodate Mild Wessel electronic equipment which deletes one as one from ensoring radar sizes and proprioris their Costronic Average of the Saffer P is the Saffer P is a not exist we exact the Saffer P is a not exist we exact resident to the Saffer Valley of the Saffer P is a fine of the Saffer P is a not resident to the USAF version. (Severe Drev vs. droved vs.)

(Right) The proliferation of F-16s in the Middle East caused the IDF to add a large star of David to the tails of some of their Bareks to aid in Identification. (Steven Drew via Andre Jana)

Below) F14G of the "Scerp on Squadorn" of the IDFART. This squadorn fraces their timeage to the birth of the IDF when they five Spiffines Under Places Abrilled to the IDF was supplied with intermodel its IEEE (ISCD a (Block a)). The first IF 1EG arrived in Dictable 1987. The first IF 1EG was received by the IDF on 21 December 1987 and was seen in F1st Combat squadors of the IDFART and IDFART a







(Abous) horsely marked the F. H.M.M. to calebrate the 50th amovemany of NATO. Regal Renvegian Air Porce F-file are outputed with the Northory Gramman NAMLO. 102 internally mounted deception jammer. In April 1998. Norway decelded to acquire the Stadovbox il upported for the ANALO-102: This will increase the capability of the basetine jammer to deny lock-on by guise-Doppier. (PD) and altroom entercept (Air rather Airwards NAMLY Vipes serve the first it to be lifted with dispendance. In other cases the capability of the Airwards NAMLY Vipes serve the first to be lifted with dispendance. In other cases the capability of the Airwards NAMLY Vipes serve the first to be lifted with dispendance places, or determine to their

(Bellow: The first group of E-16CDs for Greece accurred under the Peace Kernis Foreign Military States program, were delivered between November 1988 and October 1989 They were Block 30 aircraft, powered by the General Electric P10-Gt-100 turbofan engine. The first F 160 for the Hellenic Air Force was presented in November 1989. The first F-16C was delivered later that same month. (Andro Jans)





F-160 88-0044 of the Turk Have Kuwwelten (THK or Turkish Air Force). The first F-160CDs to be operated by the THK wave handed over to 14f F be and 145 foll statemed at 16f B alse at Murter 4an OCU at Murted was also equipped with the F-160CD. These F-16s replaced the F-104CD Startighter F-16s were later essued to 16f Filo and 162 Flor at Bandman and 16f Filo and 162 Flor at Bandman at Quadron also have a secondary close at support oils, funder alms).



F-16M. FA-112 of the 2003 Reces Meet II corress-the Theater Altorine Reconnussions-System (TARS) (Andre Jany). (Glebory The F-18 Soulis (Storm in Mehren) made in Frail Right in 20 December 2003 The F-15d is an Advanced Block \$2 two-seat varient for the Israel-Air Force that has significant enhancements over the four previous versions occured by the URFAF The accent in the first of 10°F. Fills being produced for Israel under the Peece March.





The perachute braiking system was originally designed for use by the Royal Norweglan Air Force it has since been used on several other foreign F-16s RHAW antennas are installed on either side of the chute housing. (John Gourley)

NATO planners fully expected to lose many atrifields in the event of WWIII Part of their contingency planning included use of highways as runways, and they practiced inding tactical accraft on these roadways. (Michal Klawar)





(Above and Below) The new Lossheed Martin F-16F made its first flight on 6 December 2003, at Fort Worth, Teas. The F-16F is the two-seast mode of the new Blood 60 version, produced and contains new attractive, avionice, occupit, engine and atframe subsystems to be produced and contains new attractive, avionice, occupit, engine and atframe subsystems, produced and contains new attractive, avionice, occupit, engine and atframe subsystems, in a produced to the produced of the subsystems of the produced of the subsystems of the subsystems of the produced of the subsystems of the s

Janua (An F. 16 by any other name is still an F-16)

The F-2 Support Fighter is a multi-role, single-engine fighter aircraft produced for the Japan Air Self Defense Force. It was co-developed and is now being co-produced by Mitsubishi Heavy Industries (MHI) of Japan and Lockheed Martin Aeronautics Company (principal U.S. subcontractor to MHI).

Based on the design of the F-16C/D Fighting Falcon, the F-2 is customized to the unisque requirements of the Japan Defense Agency. Although capable of both air-to-air and air-to-sur-face roles, the F-2 emphasizes the air-to-surface role because its primary mission is sea-lane protection.

The F-2 has a wing area enlarged approximately 25 percent over the F-16 wing area. (The wingspan is 36 feet 0 inches, as compared with 32 feet 9 3/8 inches for the standard F-16C.) The new wing makes extensive use of co-cured composite technology to cut down on the

weight and to reduce the radar signature. The larger wing allows more internal fuel storage

for a flight test spin chute. The F-16EPF resembles earlier F-16 shircatt in appearance only, internally, the Block to this as an indexe code; that features all-digital instruments and three Sx<sup>2</sup>-inch color displays. It is powered by a General Blockin F11-06E-122 engine that produces 32:00 pounds of thrust. Additionally, the F-16EP features a new avoince suite, including a revolutionary Electronic Warters (EV) system, the case APG-60 Agile Beam (ARCH AGE) and are well neglated EVI Trangeling bystem (PTS), all provided by Northrop (ARCH AGE) and are well neglated EVI Trangeling bystem (PTS), all provided by Northrop



#### and two more weapon store stations than the F-16. In addition to the larger wing area, the F-2 fuselage has also been enlarged approximately 16 inches over that of the F-16. The horizontal talls are also larger.

Significant hallmarks of the program are the technology transfer and the workshare between the two countries. As agreed, Japan is responsible for producing approximately 60 percent of the aircraft and the United States is responsible for producing approximately 40 percent. Republic of China (Talwan)

Since the political rapprochement with The Peoples Republic of China (Mainland China) in 1972, supply of military hardware by the United States had been problematic, F. Ios were not available for export, so the Taitwanese government decided to develop helic own version of the F-16, and since technology was not embargoed, they were able to create a new fighter development program loosely based on the F-16.

The Taiwanese Aero Industry Development Center's (AIDC) "Ching Kuo", is essentially a new aircraft. The design was formalized in 1985, with major assistance from a team of General Pynamics engineers working under a \$50 million (15D contract, AIDC) also received assistance from other US earespace firms, including Menasco, Garrett, Westinghouse, Bendist/King, and Lora Astronies.

Four printippes were boilt, including three single-seat machines and one tanden-seat machine. The first protrype performed is initial flight on 28 May 1989. The first protrype suffered an embarrassing landing accident on 29 October 1989, when its front landing gear collapsed in front of Taiwanese President Lee Tung Hui and the press. The damage was not criticular was outlet received.

The type received the formal name of "Ching Kuo" in honor of former Taiwanese president Ching Ching Kuo. The tandem-seut version was intended for operational conversion and proficiency training, but is combat-canable.

From the side, the Ching Kuo has a certain general resemblance to the Northrop F-5, with some flavor of the F-5 descendant, the FTA-18 Horner. From the top, the resemblance to the F-16 is obvious and it could be easily ministen for an F-16 from such an angle. The arrangement of flight surfaces is very similar, with a wedge-tyle wing featuring LERXes and some wingbody blending, a single vertical tailfin, and all-moving horizontal tailchiness.



The Republic of China (Taiwan) designed and built the Ching Kuo fighter with the aid of engineers from General Dynamics working under a \$50 million USD contract. Taiwan also received assistance from other US aerospace firms, including Menusco, Garrett, Westinghouse, Bendis/King, and Lear Astronics. (H.J. Yen)

cessful, Under a 1992 contract, 120 Lockhood Martin Block 20 F-16As and 30 two-seat f-16Bs were ordered by Tulwan.

Although designated Block 20 F-16A/B, these planes are actually quite a bit more advanced. They have the AN/APG-66(Y)3 radur, a wide angle HUD, an digital TRNS, OPS, a night-vision goggle compatible cockpit, and a new modular mission computer. However, requests by Triwan.

to purchase the AMRAAM missile have so for been blocked.
Initial addiversite began in April of 1970, by the end of the year, the first IF-16s had replaced
the F-515 serving with Nos. 31, 22, and 23 Spanhouss of the 48s TEW at Chairy. The next has been
of planes were exclusiveled to equip the first PW at Healthea. An EACH Varianian year to the
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formed at Lable APS in Arterna to support this effort. A set of LaNTINF Delitholar and
the AMPA and the AMPA an

The most recent derivative of the F-16 to fly is the Korean Altcraft Industries "Golden Eagle", which is basically an 80% scale version of the F-16. The Golden Eagle is being



# Experimental F-16s

F-16s have been used in a variety of test roles, from proving various new control configurations, to testing new avionics.

F-16CCV The first YF-16 (72-1567) was rebuilt in December 1975 to become the USAF Flight Dynamics Laboratory's Control Configured Vehicle (CCV); CCV sirconft have independent or "découpled" flight control surfaces, which make it possible to maneuver in one plane without movement in another-for example, turning without having to bank.

The CCV YF-16 was fitted with twin vertical canards added underneath the air intoke, and flight controls were modified to permit use of wing mailing edge flaperons acting in combination with the all moving stabilator.

The YF-16/CCV flew for the first time on 16 March 1976, piloted by David J. Thigpen. On 24 June 1976, it was seriously damaged in a crash landing after its engine failed during a lunding approach. The aircraft was repaired and its flight test program was resumed. The YF-16/CCV was retired on 31 June 1977 after 87 sorties and 125 hours.

In Yebruary of 1977 Persident Jimmy Cutre unsounced a new arms transfer policy. Attempting to re-bear arms profiferation demograbed the world, Carter decreed that American manufactures could no longer at full foreign as fromes any comban aircraft hard was the quality of the country of the c

One of the side effects of this new policy was the teaming of General Dynamics with General Electric in produce is else-capitable export version of the Fighing Facton powered by the JPD-Gle-17X engine. This project was annuared by General Dynamics in November of 1979. The Gle-17X engine. This project was annuared by General Dynamics in November of 1979. The Jacob and Complete of the Section of the afreedy in widespread service with large numbers of foreign air arms. As the Ty-Gle-110, this afreedy in widespread service with large numbers of foreign air arms. As the Ty-Gle-110, the secal freely section of the Se

The F-16/70 first flee on 29 October 1980 with company test pilot James. A McKinney at the controls. The 79-90-secord F-16 was intigally effected to Veneziena as a substitute for the F-16A/86 to that do originally been ordered. An evaluation term from Veneziene like two E-16/107 in February et 1913. It was considered by a strong as 20 other air arms, and Declings on the F16/70 were given to Australia. Ardns. Methysis. Nigeric. Singapore. This was, and Thombson More potential continuous were less than matter about the F16/70 Not extreme the More potential continuous were less than matter about the F16/70 Not extreme the More potential continuous were less than matter about the F16/70 Not extreme the More potential continuous were less than matter about the F16/70 Not extreme the More potential continuous were less than the state of the F16/70 Not extreme the More potential continuous were less than the state of the F16/70 Not extreme the More potential continuous were less than the state of the F16/70 Not extreme the More potential continuous were less than the state of the F16/70 Not extreme the More potential continuous were less than the state of the F16/70 Not extreme the More potential continuous were less than the state of the F16/70 Not extreme the More potential continuous were less than the state of the F16/70 Not extreme the More potential continuous was a state of the More potential



The first far-reaching lechnology configuration for the F-16 was appended to the first YF-15. The large canards installed under the intake allow the CCV F-16 to maneuver without benefit of coordinated control movements. (Lockheed Martin)

Experimental test versions of the F-16 employ a sophiaticated nose probe which measures airframe movement in all exis. (General Dynamics)



